

L Number	Hits	Search Text	DB	Time stamp
1	552	(pendulum or pendulous) near3 (accelerometer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 19:30
2	1863	(pendulum or pendulous) near3 (sensor or detect\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 19:31
3	0	((pendulum or pendulous) near3 (accelerometer)) same (reduc\$4 near3 quadrature)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 19:36
4	0	((pendulum or pendulous) near3 (sensor or detect\$3)) same (reduc\$4 near3 quadrature)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 19:31
5	0	((pendulum or pendulous) near3 (sensor or detect\$3)) and (reduc\$4 near3 quadrature)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 19:31
6	0	((pendulum or pendulous) near3 (accelerometer)) and (reduc\$4 near3 quadrature)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 19:32
7	8	((pendulum or pendulous) near3 (accelerometer)) same (quadrature)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 19:55
8	3	((pendulum or pendulous) near3 (sensor or detect\$3)) same (quadrature)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 19:39
10	11	((pendulum or pendulous) near3 (sensor or detect\$3)) same (misalignment)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 19:37
9	5	((pendulum or pendulous) near3 (accelerometer)) same (misalignment)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 19:44
11	17	((pendulum or pendulous) near3 (accelerometer)) same (alignment)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 19:44
12	32	((pendulum or pendulous) near3 (sensor or detect\$3)) same (alignment)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 19:48
-	432	(73/504.12).CCLS.	USPAT; US-PGPUB	2004/10/16 15:45

-	52	((pendulum or pendulous) near3 (sensor or detect\$3)) same (hinge or flexure or web)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 16:17
-	152	((pendulum or pendulous) near3 (sensor or detect\$3)) same drive	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 15:29
-	306	(73/514.21,514.36).CCLS.	USPAT; US-PGPUB	2004/10/16 14:53
-	0	((pendulum or pendulous) near3 (sensor or detect\$3)) same (dither near3 beams)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 14:51
-	2	((pendulum or pendulous) near3 (sensor or detect\$3)) and (dither near3 beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 15:35
-	2	((pendulum or pendulous) near3 (sensor or detect\$3)) same (drive near3 beams)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 14:52
-	148	(73/514.38).CCLS.	USPAT; US-PGPUB	2004/10/16 14:53
-	7	((pendulum or pendulous) near3 (accelerometer)) same (drive near3 beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 15:22
-	2	("5,456,111") or ("6595056").PN.	USPAT; US-PGPUB	2004/10/16 14:57
-	1	("5005413").PN.	USPAT; US-PGPUB	2004/10/16 15:22
-	1	((pendulum or pendulous) near3 (sensor or detect\$3)) same ((determin\$3 or caculat\$3) near3 alignment)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 15:31
-	10	((pendulum or pendulous) near3 (sensor or detect\$3)) and ((determin\$3 or caculat\$3) near3 alignment)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 15:31
-	41	((pendulum or pendulous) near3 (accelerometer)) and ((force or vibrat\$3) near3 transducer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 16:56
-	16	((pendulum or pendulous) near3 (sensor or detect\$3)) and ((dither or oscillat\$3) near3 beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 15:36
-	0	((pendulum or pendulous) near3 (accelerometer)) and ((pendulous adj axis) with (parallel near3 drive))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 15:49

-	33	("4336718" "4483194" "4510802" "4512192" "4553436" "4583404" "4584885" "4592233" "4660418" "4679434" "4699006" "4744248" "4750364" "4766768" "4795258" "4841773" "4945765" "4996877" "5006487" "5007289" "5008774" "5016072" "5025346" "5065627" "5205171" "5241861" "5392650" "5559291" "5932803" "5962788" "5987986" "5996411" "6338274").PN.	USPAT	2004/10/16 16:09
-	0	6595056.URPN.	USPAT	2004/10/16 16:15
-	99	(73/514.23).CCLS.	USPAT; US-PGPUB	2004/10/16 16:43
-	1	("6474160").PN.	USPAT; US-PGPUB	2004/10/16 16:44
-	8	((pendulum or pendulous) near3 (accelerometer)) and (dither near3 suspension)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 16:56
-	0	((pendulum or pendulous) near3 (sensor or detect\$3)) and ((pendulous near3 axis) with parallel with ((drive or dither) near3 axis))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 17:35
-	0	((pendulum or pendulous) near3 (accelerometer)) and ((pendulous near3 axis) with parallel with ((drive or dither) near3 axis))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/16 17:36